

Project Number: 2022-1-RO01-KA220-HED-000087854

NURSING NEUROLOGICAL NEONATAL CARE

LEARNING OUTCOMES

THE NEONATE'S NEUROLOGICAL SYSTEM IS VERY SENSITIVE AND OFTEN THE NEONATES THAT ARE DISCHARGED FROM NICUS HAVE NEUROLOGICAL DEFICITS. THE NURSES WILL KNOW ABOUT COMMON MORBIDITIES SUCH AS INTRAVENTRICULAR HEMORRHAGE, CONVULSIONS AND HOW TO PROPERLY EXAMINE THE NEUROLOGICAL SYSTEM, FOLLOW UP THE NEURODEVELOPMENTAL STATUE AND RECOGNIZE DEFICITS. THEY WILL ALSO LEARN ABOUT THE NIDCAP, WHICH IS AN INNOVATIVE HEALTHCARE PROGRAM, AND THE COOLING TECHNIQUE.

ECTS CREDITS

3 ECTS

Theoretical courses	Teaching Methodology	Number of hours
Intraventricular hemorrhage and hydrocephalus	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2
Convulsions	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2
Clinical examination of neurological system	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2
Newborn Individualized Developmental Care and Assessment Program (NIDCAP)	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2
Follow up of neonates with neurological impairment	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2
Cooling	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2
Brain ultrasound and NIRS	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2





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Practical activities	Teaching Methodology	Number of hours
Implementing knowledge on case scenarios and in NICU	Laboratory and Practical Study, Virtual	1
	laboratory	

Evaluation		
Course activities – percent of the final grade - 70%	Practical activities – percent of the final grade - 30%	
Final mark		

Training Methods

- Lectures
- Independent Study
- Laboratory and Practical Study
- Problem–based Learning

Innovative Digital Training Methods

- Virtual laboratory
- Online platform
- E-learning